RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/537, 455Source: 90/537, 455Date Processed by STIC: 11/07/2005

ENTERED



P/

RAW SEQUENCE LISTING DATE: 11/07/2005
PATENT APPLICATION: US/10/537,455 TIME: 09:22:45

Input Set : A:\701525pc.app

3 <110> APPLICANT: CHILDREN'S MEDICAL CENTER CORPORATION

Output Set: N:\CRF4\11072005\J537455.raw

```
5 <120> TITLE OF INVENTION: METHODS FOR DIAGNOSIS AND PROGNOSIS OF CANCER
   7 <130> FILE REFERENCE: 701039-050025-PCT
  9 <140> CURRENT APPLICATION NUMBER: US/10/537,455
-> 10 <141> CURRENT FILING DATE: 2005-07-01
  12 <150> PRIOR APPLICATION NUMBER: 60/438,861
  13 <151> PRIOR FILING DATE: 2003-01-09
  15 <160> NUMBER OF SEQ ID NOS: 3
  17 <170> SOFTWARE: PatentIn Ver. 3.2
  19 <210> SEQ ID NO: 1
  20 <211> LENGTH: 45
  21 <212> TYPE: PRT
  22 <213> ORGANISM: Homo sapiens
  24 <400> SEQUENCE: 1
  25 Met Ser Asp Lys Pro Asp Leu Ser Glu Val Glu Lys Phe Asp Arg Ser
  26
  28 Lys Leu Lys Lys Thr Asn Thr Glu Glu Lys Asn Thr Leu Pro Ser Lys
  29
                  20
                                       25
  31 Glu Thr Ile Gln Gln Glu Lys Glu Cys Val Gln Thr Ser
  32
              35
  35 <210> SEQ ID NO: 2
  36 <211> LENGTH: 639
  37 <212> TYPE: DNA
  38 <213> ORGANISM: Homo sapiens
  40 <400> SEQUENCE: 2
  41 gegggaagge taacetggtg eggageeage etgggtetea geeeegegta eggeetttea 60
  42 cgagtettea ageetteagg etttetteta gteaagatga gtgataaace agaettgteg 120
  43 gaagtggaga agtttgacag gtcaaaactg aagaaaacta atactgaaga aaaaaatact 180
  44 cttccctcaa aggaaactat ccagcaggag aaagagtgtg ttcaaacatc ataaaatggg 240
  45 gateteetee aaagageaga ttteageatt geetgaeagt ettggtttta ggettgtttt 300
  46 tttgtaaacc tgtgtqtttg tagagatttc aqacatcttc tqatttcttc tcacctatat 360
  47 tecetggtta agaggteagg ggtagtgaat gttteettaa gtteettttt aaaetteeca 420
  48 ttggtatgta aattccaaat ggcagatgct gtcaataacc ttgccatgga tgacctttgt 480
  49 gtaggtagtc cttgcacctc atgcaggata agccaatttt aactttctac aatgggtgcc 540
  50 tcaatagttt cataatcttc atgaagttgc atcctttggc agcttcttac agtttatttt 600
  51 cacttccaat gtagcaataa aataataaat ataatcgtt
                                                                        639
  54 <210> SEQ ID NO: 3
  55 <211> LENGTH: 638
  56 <212> TYPE: DNA
  57 <213> ORGANISM: Homo sapiens
  59 <400> SEQUENCE: 3
  60 gegggaaege taacetggte eggagegagt etgggtetea geeeegegaa eageetttea 60
  61 cgagtettea agettteagg etatetteta gteaagatga gtgataagee agaettqteq 120
```

RAW SEQUENCE LISTING DATE: 11/07/2005
PATENT APPLICATION: US/10/537,455 TIME: 09:22:45

Input Set : A:\701525pc.app

Output Set: N:\CRF4\11072005\J537455.raw

62 gaagtggaga agtttgacag gtcaaaactg aagaaaacta atactgaaga aaaaaatact 180
63 cttccctcaa aggaaactat ccagcaagag aaagagtgtg ttcaaacatc ataaaatggg 240
64 gatcgcctcc caacagcaga tttcgacatt acctgagagt cttgatttta ggcttgtttt 300
65 ttgtaaaccc atgtgtttgt agagatttta ggcgtcttcg gatatcttct cacctatgtt 360
66 ccctggctaa gaagtcagag gtagccaatg tttccttaaa ttcatttta aacttaccat 420
67 tggtgcatat gttccagatg gcagatgctg tcaataatct caccattgat gacctttgtg 480
68 tatgtagttc ttgcatccta tactggataa gcctgtttta acctgctatg atgggtgctt 540
69 ccattgcttc ataatcttca tgaagttgca tgcttttgca gctttcaca gtttatttgc 600
70 atttctaatg tagtaataaa gtaaccaata taatcatt

VERIFICATION SUMMARY

DATE: 11/07/2005 TIME: 09:22:46

Input Set : A:\701525pc.app

Output Set: N:\CRF4\11072005\J537455.raw

PATENT APPLICATION: US/10/537,455

9 M:270 C: Current Application Number differs, Replaced Current Application Number 10 M:271 C: Current Filing Date differs, Replaced Current Filing Date